PAGIA	GAPPANY CS	and Wetchtal	s by the VVB (Z)		nember 1050	No. 20 A STANDARD CONTRACTOR CONT
ropic	THE COLORS TO SELECT TO SELECT THE SELECT TH	pt — MELL PTO 3 4 NOTE II — TO 15 No germenumentapaman camatagn nak unorbaci (Albuvorobi Spareko Jeno	รับ เมื่อสีการเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด	Security Community Committee (All March 1992) And Community Commun	25X1A	Black (B) (6 february 1866) in part 1868 (B) (B)
EVALUATIO		25X1X	E OBTAINED	विकास - (विकास स्थितिक राज्यां विकास क्षेत्र विकास क्षेत्र विकास क्षेत्र विकास क्षेत्र विकास क्षेत्र का उपयोग्	a, averannelum erman ermanarmaterna ermanarmaterna ermanarmaterna ermanarmaterna ermanarmaterna ermanarmaterna	tig i yel ogstømmen ett rednig med red
DATE OF C		териканан производительного при	25X1A	1	en utder utden gemate. Helpe villing held lighte ut i kreivelt gematel. I en mone	ner vediras iden z seklestik aktivitis sistem s
DATE OF C			DATE PREPARED.	27 July	y 1951	ecksiv <del>ersi</del> gr <del>ossericalis aun</del> e skred
REFERENC		не под от 1900 г. на помето на под 1900 г. на 1900 г. н	Management of the Control of the Con		1.0	1
AGES	^		THE PROPERTY OF THE PROPERTY O		MATERIAL SATISFIES TO STORE SEE SHEET TO MAKE A CONTROL OF THE SEE	es (1974)
			established (18 august 18		5	2022
1241.11 6 6 6 20			Complete and the second		And the second of the second o	
		generalny wyskiaga z gantarok z tier na sy chon cykrónic tier (1980) w	эмбардын артыр үргүү үчүн мана өзү өрүү эмгендөө тууулуу майстт түүрөгүн үчүн артыр жана аламын жана аламы	enye kapanua napakanikan bahili kunta bahili kabanikan dan dalah sena menan dan sam	in a square consideral entanciam anno estamaticament attenticament a commenciativa commenciativa	Arm.
	eneministrature (no eneministrature) eneministrature (no eneminist	especial designation of the second	and the second section of the section	Нада управить принцен в подней на подней в подн	ever the short emotion many four national and designation of the same of the s	<b>C</b>
OURCE		25	X1X	•		
	of ingot steel and semi-finished materials for further processing in December 1950:					
		1950:				
	Ingot Steel		iad hy the Brande	onhura (F 53)	/z 233	
		To be suppl	ied by the Brando and Rolling Mill Steelworks and I	to the Henni	igsdorf	
	Ingot Steel	To be suppl Steelworks (N 53/2 76) Hettstedt ()	and Rolling Mill Steelworks and I M 52/D 46) SAG Ro	to the Henni Rolling Mill, Onferrous Met	igsdorf , the cal Rolling	
	Ingot Steel	To be suppl Steelworks (N 53/2 76) Hettstedt (Mill, the TM. Niederki Ilsenburg (1	and Rolling Mill Steelworks and I M 52/D 46) SAG Ro hale (M 52/D 25) rchner Copper and M 52/D 06), and t	to the Henni Rolling Mill, onferrous Met SAG Ironwork I Plate Rolli the Maximilia	igsdorf, the tal Rolling is, the ling Mill in	
	Insot Steel 20,500 tons	To be suppl Steelworks (N 53/2 76) Hettstedt (Mill, the TM. Niederki Ilsenburg (Mironworks in 1997)	and Rolling Mill Steelworks and I M 52/D 46) SAG Ro hale (M 52/D 25) rchner Copper and M 52/D 06), and t n Unterwellenborr	to the Henni Rolling Mill, onferrous Met SAG Ironwork I Plate Rolli the Maximilia (M 51/J 63)	igsdorf, the tal Rolling ts, the ing Mill in an	
	Ingot Steel	To be suppl Steelworks (N 53/Z 76) Hettstedt (Mill. The T. M. Niederki Ilsenburg (Ironworks in the suppl and Steelworks in the suppl and Steelworks in the supplementations of	and Rolling Mill Steelworks and I M 52/D 46) SAG Ro hale (M 52/D 25) rchner Corper and M 52/D 06), and t n Unterwellenborn ied by the Groedi rks to the Hennig l. the Willy Beck	to the Henni Rolling Mill, enferrous Met SAG Ironwork I Plate Rolli the Maximilia (M 51/J 63) ltz (N 52/B 9 gsdorf Steelw ter Rolling M	igsdorf, the tal Rolling is, the ing Hill in an (2) Tron works and iil in	
	Insot Steel 20,500 tons	To be suppl Steelworks (N 53/Z 76) Hettstedt (Mill. the T. M. Niederki Ilsenburg (Mironworks in the Steelwork Steelwork Steelwork Milling Mill Kirchmoeser	and Rolling Mill Steelworks and I N 52/D 46) SAG Ro hale (M 52/D 25) rchner Copper and N 52/D 06), and t n Unterwellenborr ied by the Groedi rks to the Hennig l, the Willy Beck (H 53/Z 12) and	to the Henni Rolling Mill, onferrous Met SAG Ironwork I Plate Rolli the Laximilia (M 51/J 63) Itz (N 52/E 9 gsdorf Steelw ter Rolling M the M. Niede	igsdorf, the tal Rolling is, the ing Hill in an (2) Tron works and iil in	
	Insot Steel 20,500 tons	To be suppl Steelworks (N 53/2 76) Hettstedt (Mill. the T. M. Niederki Ilsenburg (Ironworks in To be suppl and Steelworkolling Mil Kirchmoeser Copper and To be suppl	and Rolling Mill Steelworks and I N 52/D 46) SAG Ro hale (M 52/D 25) rchner Corper and N 52/D 06), and t n Unterwellenborr ied by the Groedi rks to the Hennig the Willy Beck (N 53/Z 12) and Plate Rolling Mil	to the Henni Rolling Mill, enferrous Met SAG Ironwork I Plate Rolli the Laximilia (M 51/J 63)  Itz (N 52/B 9 gsdorf Steelw ter Rolling M the H. Niede Ll.	igsdorf, the tal Rolling is, the ing Hill in an block and fill in erkirchner	
	Insot Steel 20,500 tons 5,000 tons	To be suppl Steelworks (N 53/2 76) Hettstedt (Mill. the T. M. Niederki Ilsenburg (Mironworks in the suppl and Steelwork Rolling Milkirchmoeser Copper and To be suppl Freital (N and Rolling Mand Rolling Milkirchmoeser Copper and Mironworks Mir	and Rolling Mill Steelworks and I N 52/D 46) SAG Ro hale (M 52/D 25) rchner Corper and N 52/D 06), and t n Unterwellenborr ied by the Groedi rks to the Hennig the Willy Beck (N 53/Z 12) and Plate Rolling Mil ied by the Doehle 52/F 18) to the I Mill, the Willy	to the Henni Rolling Mill, enferrous Met SAG Ironwork I Plate Rolli the Laximilia (M 51/J 63)  Itz (N 52/B 9 ster Rolling M the M. Niede Ll. en Ironworks Becker Rolli Rolling S Becker Rolli	igsdorf, the tal Rolling is, the ing Hill in works and fill in erkirchner in teelworks ing Hill	
	Insot Steel 20,500 tons 5,000 tons	To be suppl Steelworks (N 53/2 76) Hettstedt (Mill. the T. M. Niederki Ilsenburg (Mironworks in the suppl and Steelwork Rolling Milkirchmoeser Copper and To be suppl Freital (N and Rolling Mand Rolling Milkirchmoeser Copper and Mironworks Mir	and Rolling Mill Steelworks and I M 52/D 46) SAG Ro hale (M 52/D 25) rchner Corper and M 52/D 06), and t n Unterwellenborr ied by the Groedi rks to the Hennig the Willy Beck (N 53/Z 12) and Plate Rolling Wil ied by the Doehle 52/F 18) to the I	to the Henni Rolling Mill, enferrous Met SAG Ironwork I Plate Rolli the Laximilia (M 51/J 63)  Itz (N 52/B 9 ster Rolling M the M. Niede Ll. en Ironworks Becker Rolli Rolling S Becker Rolli	igsdorf, the tal Rolling is, the ing Hill in works and fill in erkirchner in teelworks ing Hill	
	Insot Steel 20,500 tons 5,000 tons	To be suppl Steelworks (N 53/2 76) Hettstedt (Mill. the T. M. Niederki Ilsenburg (Mill. The T. M. Niederki Ilsenburg (Mill. To be suppl and Steelworks 11 Kirchmoeser Copper and Mill. To be suppl Freital (Mand Rolling and the H.)	and Rolling Mill Steelworks and I N 52/D 46) SAG Ro hale (M 52/D 25) rchner Corper and N 52/D 06), and t n Unterwellenborr ied by the Groedi rks to the Hennig the Willy Beck (N 53/Z 12) and Plate Rolling Mil ied by the Doehle 52/F 18) to the I Mill, the Willy	to the Henni Rolling Mill, enferrous Met SAG Ironwork I Plate Rolli the Laximilia (M 51/J 63)  Itz (N 52/B 9 ster Rolling M the M. Niede Ll. en Ironworks Becker Rolli Rolling S Becker Rolli	igsdorf, the tal Rolling is, the ing Hill in works and fill in erkirchner in teelworks ing Hill	
	Insot Steel 20,500 tons 5,000 tons	To be suppl Steelworks (N 53/2 76) Hettstedt (Mill. the T. M. Niederki Ilsenburg (Ironworks in To be suppl and Steelworkolling Mill Kirchmoeser Copper and To be suppl Freital (N and Rolling and the H. Mill. To be suppl SAG Nonferresagnorms.)	and Rolling Mill Steelworks and I N 52/D 46) SAG Ro hale (M 52/D 25) rchner Copper and N 52/D 06), and t n Unterwellenborr ied by the Groedi rks to the Hennig 1, the Willy Beck (N 53/Z 12) and Plate Rolling Mil ied by the Doehle 52/F 18) to the H Mill, the Willy Giederkirchner Co	to the Henni Rolling Mill, enferrous Met SAG Ironwork I Plate Rolli the Maximilia (M 51/J 63)  Itz (N 52/B 9 gsdorf Steelw ter Rolling M the M. Niede Ll. en Ironworks Hennigsdorf S Becker Rolli opper and Pla	igsdorf, the cal Rolling is, the ing Hill in works and fill in erkirchner in technorks ing Hill ate Rolling eks to the statedt,	
	Insot Steel 20,500 tons 5,000 tons 1,500 tons Semi-finishe	To be suppl Steelworks (N 53/2 76) Hettstedt (Mill. the T. M. Niederki Ilsenburg (Mill. the To be suppl and Steelwork Rolling Mill Kirchmoeser Copper and To be suppl Freital (N and Rolling and the M.) Mill.  To be suppl SAG Nonferrithe F.A. Lain Aue (N 5)	and Rolling Mill Steelworks and I M 52/D 46) SAG Ro hale (M 52/D 25) rchner Corper and M 52/D 06), and to m Unterwellenborn ied by the Groedi rks to the Hennig l, the Willy Beck (M 53/Z 12) and Plate Rolling Mil ied by the Doehle 52/F 18) to the H Will, the Willy Wiederkirchner Co ied by the Maximi ous Ketal Rolling nge Plant for Sen 1/K 53), the Will	to the Henni Rolling Mill, enferrous Met SAG Ironwork I Plate Rolli the Maximilia (M 51/J 63)  Itz (N 52/B 9 gsdorf Steelw ter Rolling M the M. Wiede  I. Hiede  I Ironworks Hennigsdorf S Becker Rolli opper and Pla  Lian Ironwor Hill in Het J Becker Rol y Becker Rol y Becker Rol	igsdorf, the tal Rolling is, the ing Hill in works and fill in erkirchner in Rolling Hill ete Rolling ets tedt. Laterial ling Hill,	
	Insot Steel 20,500 tons 5,000 tons 1,500 tons Semi-finishe	To be suppl Steelworks (N 53/2 76) Hettstedt (Mill. the Time Time Time Time Time Time Time Tim	and Rolling Mill Steelworks and I N 52/D 46) SAG Ro hale (M 52/D 25) rchner Copper and M 52/D 06), and to n Unterwellenborn ied by the Groedi rks to the Hennig the Willy Beck (N 53/Z 12) and Plate Rolling Mill ied by the Doehle 52/F 18) to the H Will, the Willy Wiederkirchner Co ied by the Maximi ous Ketal Rolling nge Plant for Sen l/K 53), the Will erkirchner Coppen nge Plate Rolling	to the Henni Rolling Mill, onferrous Met SAG Ironwork I Plate Rolli the Laximilia (M 51/J 63)  Itz (N 52/E 9 Itz (N 52/E 9 Itz (N 51/J 63)  Itz (N 51/J 63)  Itz (N 52/E 9	igsdorf, the tal Rolling is, the ling Hill in an lill in works and fill in erkirchner in Rolling Hill ite Rolling listerial ling Hill colling Hill pernhau	
	Insot Steel 20,500 tons 5,000 tons 1,500 tons Semi-finishe	To be suppl Steelworks (N 53/2 76) Hettstedt (Mill. the Time Time Time Time Time Time Time Tim	and Rolling Mill Steelworks and I N 52/D 46) SAG Ro hale (M 52/D 25) rchner Copper and M 52/D 06), and t n Unterwellenborn ied by the Groedi rks to the Hennig t the Willy Beck (N 53/Z 12) and Plate Rolling Mil ied by the Doehle 52/F 18) to the H Will, the Willy Giederkirchner Co ied by the Maximi ous Ketal Rolling nge Plant for Sen 1/K 53), the Will erkirchner Copper	to the Henni Rolling Mill, onferrous Met SAG Ironwork I Plate Rolli the Laximilia (M 51/J 63)  Itz (N 52/E 9 Itz (N 52/E 9 Itz (N 51/J 63)  Itz (N 51/J 63)  Itz (N 52/E 9	igsdorf, the tal Rolling is, the ling Hill in an lill in works and fill in erkirchner in Rolling Hill ite Rolling listerial ling Hill colling Hill pernhau	

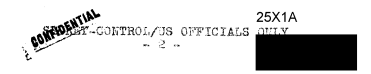
Decument No.

No Change in Class. 
Declassified
Class. Changed To: TS & Auth.: HR 70-2

Approved For Release 2001/03/06: CIA-RDP8 200457 R01-19-08-8001331

## Approved For Release 2001/03/06: CIA-RDP82-00457R008400080013-1

27 --



5,700 tons To be supplied by the Riesa (N 52/E 31)
Steelworks and Relling Mill to the Maximilian
Ironworks, the Hoffmann and Motz Plant in
Finow (N 53/V 08), the F.A. Lange Plant in
Aue and the Thale SAG Ironworks.

5,300 tons To be supplied by the Hennigsdorf Steelworks and Rolling Mill to the Willy Becker Rolling Mill, the Hoffmann and Motz Plant, the F.A.

Lange Plate Rolling Mill in Olbernhau and the SAG Nonferrous Metal Rolling Hill in Hettstedt.

600 tons To be supplied by the SAG Nonferrous Metal Rolling Mill in Hettstedt to the F.A. Lange Plant in Aue.

500 tons To be supplied by the Thale SAG Ironworks to the F.A. Lange Plate Rolling Will in Olbernhau. \*

25X1A \* Comment. The Groeditz Iron and Steelworks has been known in the past only as a manufacturing plant. To date, semi-finished materials have been produced only by the Riesa and Hennigsdorf Steelworks and Rolling Mills and by the Maximilian Ironworks in Unterwellenborn.

E CONTROL/US OFFICIALS ONLY